1300 I Street, NW, Suite 400 West, Washington, DC 20005 Tel 202 336 7832 Fax 202 336 7919

Mary Liz Hepburn
Staff Manager, Federal Regulatory Matters
NYNEX Government Affairs



December 16, 1996

RECEIVED

DEC-1 6 1996

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, NW DOCKET FILE COPY ORIGINAL

Federal Communications Commission Office of Secretary

Room 222

Washington, DC 20554

Re: CC Docket No. 96-98 - Notification of Network Change

Dear Mr. Caton:

Attached hereto are the original and one copy of Notification of Network Change Report required to be filed in the above-referenced proceeding. This report is filed on behalf of NYNEX and covers network changes already in progress.

Please direct questions or comments to the undersigned.

Very truly yours,

Attachments

cc: Chief - Network Services Division (paper and diskette copy)

No. of Copies rec'd 02/

Public Notice of Network Change Under Rule 51.329(a)

Pursuant to the Commission's Second Report and Order in CC Doc. 96-98 NYNEX submits this Notification of Network Change already in progress as of December 16, 1996.

Attachment 1 Switch Retirement Schedule

Attachment 2 New ISDN Deployment

Attachment 3 NXX Code Activation

Attachment 4 E-911 Deployment

Attachment 5 IntraLATA Presubscription Implementation Schedule

Attachment 6 Access to Operational Support Systems

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

Switch Retirement Schedule

The following table reflects NYNEX's analog switch retirement schedule.

The date the changes will occur.

The cutover date is listed in the date column. Cutover dates are not firm and may be changed by NYNEX to accommodate changing conditions and requirements.

The location at which the changes will occur.

The table lists the State, NPA, NXXs, street address, and CLLI code of the retiring analog switch.

Type of changes.

Retirement of analog switches.

The reasonably foreseeable impact of the changes being implemented.

When the analog switch is retired all lines, trunks, and services in the analog switch will be transferred to a new or existing digital switch. Carriers directly connected to the analog switch must arrange for new or reused connections to the new or existing digital switch. In addition carriers should be aware that the new digital switch may have capabilities unavailable in the old analog switch such as SS7, ISDN, and CLASS features.

A contact person who may supply additional information regarding the changes.

Tom Mazzucco (212) 240-6335

References

Available from Bellcore:

Local Exchange Carrier (LEC) Technical Reference, Library on CD-ROM, (FD-LECKIT-CD-01)

Special Note: All affected carriers will continue to receive notification of pending switch cutovers as appropriate through normal industry processes.

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

Analog Switch Retirements

Retirement of 1A Switches

| DATE | NAME | ADDRESS | STATE | AREA CODE | OLD CLLI | NXX CODES | NEW SWITCH TYPE | NEW CLLI |
|--------|------------------|------------------------------------|-------|--------------|-------------|---|-----------------------|-------------|
| 121496 | New Dorp | 42 NEW DORP LN NY ,10306 | NY | 718 | nycrnyndcg0 | 667,668,979 | 5ESS | nycrnyndds0 |
| 121496 | World Trade Ctr | WORLD TRADE CENTER NY ,10033 | NY | 212 | nycmnystcg0 | 432,488,775,912 | DMS100 | nycmnystds0 |
| 051897 | Olean | 114 HAMILTON ST NY ,14760 | NY | 716 | olennyhacg0 | 268,353,365,372,373, 375,379,437,466,557, 593,699,925,938,945, 973 | DMS100 | olennyhads0 |
| 052497 | White River Junc | 29 GATES VT ,05001 | VT | 802 | wrjtvtgacg0 | 291,295,296 | 5ESS | wrjtvtgads0 |
| 082997 | Holyoke | 322 MAPLE ST. MA, 01040 | MA | 413 | hlykmamacg0 | 493,530,531,532,533, 534,535,536,537,538, 539,550,552,575,940, 976 | DMS100 | hlykmamads1 |
| 08 97 | East 97th St | 151 E. 97TH ST NY ,10029 | NY | 212 | nycmny97cg0 | 289,360,410,534,722, 860,996 | DMS100 | nycmny97ds0 |
| 091397 | East 56th St CG4 | 228 E. 56TH ST NY ,10022 | NY | 212 | nycmny56cg4 | 230,303,310,319,326, 415,418,421,735,751, 752,755 | DMS100 | nycmny56ds2 |
| 091397 | Lynn | 21 CITY HALL SQ. MA ,01901 | MA | 617 | lynnmachcg0 | 477,530,581,586,592, 593,594,595,596,598, 599 | 5ESS | lynnmachds1 |

NYNEX

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| DATE | NAME | ADDRESS | STATE | AREA CODE | OLD CLLI | NXX CODES | NEW SWITCH | NEW CLLI |
|--------|-------------|------------------------------|-------|--------------|-------------|---|---------------|-------------|
| | | | | | | <u></u> | TYPE | |
| 092797 | Salem | N. BROADWAY NH ,03079 | NH | 603 | salmnhnbcg0 | 890,893,894,896,898 | 5ESS | salmnhnbds1 |
| 101897 | West St CG4 | 140 WEST ST NY ,10007 | NY | 212 | nycmnywscg4 | 227,233,266,341,349, 513,602,608,815 | DMS100 | nycmnywsds+ |
| 102697 | Hyannis | 50 OCEAN MA, 02601 | MA | 508 | hynsmaoccg0 | 737,771,775,776,778, 790,862 | 5ESS | hynsmaocds1 |
| 110897 | Hicksville | 69 W. CHERRY ST NY ,11801 | NY | 516 | hcvlnyhvcg0 | 336,895,931,932,933, 934,935,937,939,942, 943,949 | DMS100 | hcvlnyhvds0 |
| 110897 | Wellesley | 11 LAUREL AVE. MA ,02181 | MA | 617 | wlslmalacg0 | 235,237,239,283,416 431,446 | DMS100 | wlslmalads1 |
| 111597 | Bass River | STATION AVE. MA ,02664 | MA | 508 | bsrvmastcg0 | 394,398,760 | 5ESS | bsrvmastds1 |
| 111597 | Lockport | 52 WALNUT ST NY ,14094 | NY | 716 | lcptnylkcg0 | 433,434,438,439,765, 772,795 | 5ESS | leptnylkds0 |
| 112297 | Malden CG0 | 5 ELM MA ,02148 | MA | 617 | mldnmaelcg0 | 321,322,324,388,397, 605,662,665,771,957 979 | DMS100 | mldnmaelds2 |
| 112297 | Malden CG1 | 5 ELM MA ,02148 | MA | 617 | mldnmaelcg1 | 306,381,382,387,389, 391,393,394,395,396 | DMS100 | mldnmaelds2 |

NYNEX

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| DATE | NAME | ADDRESS | STATE | AREA CODE | OLD CLLI | NXX CODES | NEW SWITCH | NEW CLLI |
|--------|------------------|-------------------------------|-------|--------------|-------------|---|---------------|-------------|
| 120697 | Lowell | 115 APPLETON MA ,01852 | MA | 508 | lwllmaapcg0 | 275,322,323,441,442, 446,452,453,454,458, 459,656,934,937,967, 970 | TYPE DMS100 | lwllmaapds1 |
| 120697 | Maynard | 2-8 WALNUT MA ,01754 | MA | 508 | mynrmawacg0 | 461,493,496,897 | 5RSM | mynrmawars1 |
| 121397 | Farmingdale | 575 CONKLIN ST NY ,11735 | NY | 516 | frdlnyfmcg0 | 293,420,454,531,752, 753,756,777,845,847 | 5ESS | frdlnyfmds0 |
| 121397 | East 13th St | 204 2ND AVE NY ,10003 | NY | 212 | nycmny13cg0 | 254,420,473,475,477, 505,598,614,674,777 | 5ESS | nycmny13ds1 |
| 12 97 | Floral Park | 159 LOWELL AVE NY ,11001 | NY | 516 | flpknyfpcg0 | 270,326,352,354,355, 358,574,644,775,343, 347,470,962 | 5ESS | flpknyfpds0 |
| 033198 | Huntington | 50W WEST 4TH ST. NY, 11746 | NY | 516 | hnstnyhucg0 | 351,367,385,424,547, 549,673, | 5ESS | hnstnyhuds0 |
| 03 98 | Lynbrook | 7 Washington st. NY, | NY | 516 | lybrnylbcg0 | 255,568,596,599,763, 764,766,825 | DMS100 | lybrnylbds0 |
| 10 98 | East 30th St CG0 | 227 E. 30TH ST NY ,10016 | NY | 212 | nycmny30cg0 | 481,532,725,951 | 5ESS | nycmny30ds1 |
| 12 98 | East 37th St CG1 | 221 E. 37TH ST NY ,10016 | NY | 212 | nycmny37cg1 | 286,309,351,370,490, 503,573,599,808,818, 916,949 | | nycmny37 |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

2B switch retirements

| DATE | NAME | ADDRESS | STATE | AREA CODE | OLD CLLI | NXX CODES | NEW SWITCH TYPE | NEW CLLI |
|--------|-----------------|------------------------------|-------|--------------|-------------|-----------------|-----------------------|-------------|
| 121496 | North Reading | CENTRAL MA ,01864 | MA | 508 | nrdgmacecg0 | 664 | 5RSM | nrdgmacers1 |
| 011897 | Topsfield | 9-11 CENTRAL MA ,01983 | MA | 508 | tpfdmacecg0 | 887 | 5RSM | tpfdmacers1 |
| 020897 | Foxboro | COCASSET MA ,02035 | MA | 508 | fxbomacocg0 | 543,549,698 | 5RSM | fxbomacors1 |
| 021597 | Ipswich | COUNTY RD. MA ,01938 | MA | 508 | ipswmacocg0 | 356,412 | 5RSM | ipswmacors1 |
| 040597 | Westford | DEPOT MA ,01886 | MA | 508 | wsfrmadecg0 | 392,517,589,692 | DMS100 | wsfrmadeds1 |
| 042697 | Acushnet | PLYMPTON MA ,02745 | MA | 508 | acshmaplcg0 | 995,998 | DMS100 | acshmaplds1 |
| 050397 | North Attleboro | ORNE & EAST MA ,02761 | MA | 508 | natlmaoecg0 | 643,695,699 | 5ESS | natlmaoeds1 |
| 060797 | Sharon | HIGH MA ,02067 | MA | 617 | shrnmahicg0 | 784,793 | 5RSM | shrnmahirs1 |
| 061497 | Bridgewater | CHURCH MA ,02324 | MA | 508 | brwrmachcg0 | 279,697 | 5RSM | brwrmachrs1 |
| 072697 | Hampton | WINNACUNNET RD. NH ,03842 | NH | 603 | hmpnnhwicg0 | 926,929 | 5ESS | hmpnnhwids1 |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

ISDN Deployment

The following table reflects the addition of ISDN capability to various NYNEX switches.

The date the changes will occur.

The date listed in the Due Date column is the implementation date. This is not a firm date. NYNEX may change this date to accommodate changing conditions and requirements.

The location at which the changes will occur.

The CLLI code of the switch in which ISDN is being implemented is listed.

Type of changes.

The addition of ISDN capability to a switch. In most cases the addition of ISDN capability is the result of an analog switch retirement. This is noted in the remarks column.

The reasonably foreseeable impact of the changes being implemented.

Carriers may make use of the new ISDN capabilities of the switch.

A contact person who may supply additional information regarding the changes.

Nicholas Mangieri (914) 644 - 6764

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

References

Available from Bellcore:

A Catalog of National ISDN Solutions for Selected NIUF Applications

SR-3888 1997 Version of National ISDN Basic Rate Interface Terminal Equipment Generic Guidelines

SR-3887 1997 Version of National ISDN Primary Rate Interface Customer Premises

Equipment Generic Guidelines

IS-796-4 SET: ISDN Primary Rate Package

IS-796-3 SET: ISDN Basic Rate Interface Package

IS-796-2 SET: ISDN CPE Guidelines Package

IS-796-1 SET: National ISDN Definitions Package

SR-3875 National ISDN 1995, 1996 and 1997

GR-394 SET: Switching System Generic Requirements for Interexchange Carrier

Interconnection Using the Integrated Services Digital Network User part (ISDNUP)

GR-317 SET: Switching System Requirements for Call Control Using the Integrated Services

Digital network User Part (ISDNUP)

GR-892 SET: Switching System Operations Generic Requirements For ISDN

Also see: WWW.Bellcore.Com/ISDN/Index..html

NYNEX

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| SWITCH CLLI | SWITCH NAME | SWITCH | BRI | NEW | NEW SWITCH | DUE | REMARKS |
|-------------|----------------------|--------|-----|--------|-------------|----------|--------------------------|
| | | TYPE | or | SWITCH | CLLI | DATE |) |
| | | | PRI | TYPE | | | |
| EHTNNYEHDS0 | East Hampton | 5ESS | BRI | | | 12/16/96 | ADD ISDN |
| CHTWMASCRS1 | Charlestown | RSC | BRI | | | 12/27/96 | ADD ISDN |
| CHTWMACZRS1 | Charlestown Navy Yd. | RSC | BRI | | | 12/27/96 | ADD ISDN |
| BSTNMASTRS1 | 245 State Street | 5ORM | BRI | | | 12/29/96 | ADD ISDN |
| MSTCNYMCDS0 | Mastic | 5ESS | BRI | | | 12/29/96 | ADD ISDN |
| IPSWMACOCG0 | Ipswich | 2BESS | BRI | 5RSM | IPSWMACORS1 | 2/15/97 | Analog switch retirement |
| WSFRMADECG0 | Westford | 2BESS | BRI | DMS100 | WSFRMADEDS1 | 4/5/97 | Analog switch retirement |
| WSFRMADECG0 | Westford | 2BESS | PRI | DMS100 | WSFRMADEDS1 | 4/5/97 | Analog switch retirement |
| NYCMNYWSCG4 | Wst Cg4 | 1AESS | BRI | 5ESS | NYCMNYWSDS4 | 05/01/97 | Analog switch retirement |
| NATLMAOECG0 | North Attleboro | 2BESS | BRI | 5ESS | NATLMAOEDS1 | 5/3/97 | Analog switch retirement |
| NATLMAOECG0 | North Attleboro | 2BESS | PRI | 5ESS | NATLMAOEDS1 | 5/3/97 | Analog switch retirement |
| OLENNYHACG0 | Olean | 1AESS | BRI | DMS100 | OLENNTHADS0 | 05/18/97 | Analog switch retirement |
| OLENNYHACG0 | Olean | 1AESS | PRI | DMS100 | OLENNTHADS0 | 05/18/97 | Analog switch retirement |
| NYCMNY13CG0 | E13 Cg0 | 1AESS | BRI | 5ESS | NYCMNY13DS1 | 06/01/97 | Analog switch retirement |
| NYCMNY13CG0 | E13 Cg0 | 1AESS | PRI | 5ESS | NYCMNY13DS1 | 06/01/97 | Analog switch retirement |
| PRISNYPARS0 | Parish | RCDO | BRI | | | 06/12/97 | ADD ISDN |
| BRWRMACHCG0 | Bridgewater | 2BESS | BRI | 5RSM | BRWRMACHRS1 | 6/14/97 | Analog switch retirement |
| HNSTNYHUCG0 | Huntington | 1AESS | BRI | 5ESS | HNSTNYHUDS0 | 08/01/97 | Analog switch retirement |
| HLYKMAMACG0 | Holyoke | 1AESS | BRI | DMS100 | HLYKMAMADS1 | 8/29/97 | Analog switch retirement |
| HLYKMAMACG0 | Holyoke | 1AESS | PRI | DMS100 | HLYKMAMADS1 | 8/29/97 | Analog switch retirement |
| LYNNMACHCG0 | Lynn | 1AESS | BRI | 5ESS | LYNNMACHDS1 | 9/13/97 | Analog switch retirement |
| LYNNMACHCG0 | Lynn | 1AESS | PRI | 5ESS | LYNNMACHDS1 | 9/13/97 | Analog switch retirement |
| CNTTNYCIRS0 | Constantia | RSC | BRI | | | 09/18/97 | ADD ISDN |
| ELCVNYEVRS1 | Ellicottville | RCDO | BRI | | | 10/02/97 | ADD ISDN |

NYNEX

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| SWITCH CLLI | SWITCH NAME | SWITCH | BRI | NEW | NEW SWITCH | DUE | REMARKS |
|-------------|-------------|--------|-----|--------|-------------|----------|--------------------------|
| | | TYPE | or | SWITCH | CLLI | DATE | |
| | | Í | PRI | TYPE | (| | |
| HCVLNYHVCG0 | Hicksville | 1AESS | BRI | DMS100 | HCVLNYHVDS0 | 10/10/97 | Analog switch retirement |
| HCVLNYHVCG0 | Hicksville | 1AESS | PRI | DMS100 | HCVLNYHVDS0 | 10/10/97 | Analog switch retirement |
| AMBRNYABRS0 | Amber | RSS | BRI | , | | 10/30/97 | ADD ISDN |
| NYCMNY97CG0 | E97 Cg0 | 1AESS | BRI | DMS100 | NYCMNY97DS0 | 10/31/97 | Analog switch retirement |
| NYCMNY97CG0 | E97 Cg0 | 1AESS | PRI | DMS100 | NYCMNY97DS0 | 10/31/97 | Analog switch retirement |
| BRKRNYBKRS1 | Barker | RCDO | BRI | | | 11/01/97 | ADD ISDN |
| GSPTNYGPRS1 | Gasport | RCDO | BRI | | | 11/10/97 | ADD ISDN |
| BSRVMASTCG0 | Bass River | 1AESS | BRI | 5ESS | BSRVMASTDS1 | 11/15/97 | Analog switch retirement |
| LCPTNYLKCG0 | Lockport | 1AESS | BRI | 5ESS | LCPTNYLKDS0 | 11/16/97 | Analog switch retirement |
| LCPTNYLKCG0 | Lockport | 1AESS | PRI | 5ESS | LCPTNYLKDS0 | 11/16/97 | Analog switch retirement |
| CLEVNYCERS0 | Cleveland | RSS | BRI | | | 11/20/97 | ADD ISDN |
| MLDNMAELCG0 | Malden 0 | 1AESS | BRI | DMS100 | MLDNMAELDS2 | 11/22/97 | Analog switch retirement |
| MLDNMAELCG1 | Malden 1 | 1AESS | BRI | DMS100 | MLDNMAELDS2 | 11/22/97 | Analog switch retirement |
| FRDLNYFMCG0 | Farmingdale | 1AESS | BRI | 5ESS | FRDLNYFMDS0 | 12/01/97 | Analog switch retirement |
| FRDLNYFMCG0 | Farmingdale | 1AESS | PRI | 5ESS | FRDLNYFMDS0 | 12/01/97 | Analog switch retirement |
| LWLLMAAPCG0 | Lowell | 1AESS | BRI | DMS100 | LWLLMAAPDS1 | 12/6/97 | Analog switch retirement |
| LWLLMAAPCG0 | Lowell | 1AESS | PRI | DMS100 | LWLLMAAPDS1 | 12/6/97 | Analog switch retirement |
| FLPKNYFPCG0 | Floral Park | 1AESS | BRI | 5ESS | FLPKNYFPDS0 | 12/10/97 | Analog switch retirement |
| FLPKNYFPCG0 | Floral Park | 1AESS | PRI | 5ESS | FLPKNYFPDS0 | 12/10/97 | Analog switch retirement |
| LYBRNYLBCG0 | Lynbrook | 1AESS | BRI | DMS100 | LYBRNYLBDS0 | 12/10/97 | Analog switch retirement |
| LYBRNYLBCG0 | Lynbrook | 1AESS | PRI | DMS100 | LYBRNYLBDS0 | 12/10/97 | Analog switch retirement |
| MEXCNYMXRS0 | Mexico | RCDO | BRI | | | 12/18/97 | ADD ISDN |
| MEXCNYMXRS0 | Mexico | RCDO | PRI | | | 12/18/97 | ADD ISDN |
| LYNSNYLYRS0 | Lyons | 5RSM | BRI | | | 12/31/97 | ADD ISDN |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| SWITCH CLLI | SWITCH NAME | SWITCH | BRI | NEW | NEW SWITCH | DUE | REMARKS |
|-------------|-------------|--------|-----|--------|------------|----------|----------|
| | | TYPE | or | SWITCH | CLLI | DATE | |
| | | | PRI | TYPE | | • | |
| PLMYNYPYRS0 | Palmyra | 5RSM | BRI | | | 12/31/97 | ADD ISDN |
| MCGRNYMGRS0 | McGraw | RLM | BRI | | | 07/18/98 | ADD ISDN |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

NXX Code Activation

The following table reflects the activation of Central Office Codes (NXX Codes) on NYNEX's Network.

The date the changes will occur.

The Activation Date is the date that the code will be activated on the NYNEX network. The activation date is not firm and may be changed by NYNEX, or the carrier that the code is assigned to.

The location at which the changes will occur.

Codes will be activated on the NYNEX network.

Type of changes.

NXX codes, previously routed to a Vacant Code announcement, will now be activated so that telephone calls may be completed using the NXX code. Activation of an NXX code on the NYNEX network does not imply that NYNEX is the assignee and user of the NXX code.

The reasonably foreseeable impact of the changes being implemented.

Carriers need to be aware of the activation of new codes for the proper routing and charging of traffic to those codes.

A contact person who may supply additional information regarding the changes.

Nicholas Mangieri (914) 644-6764

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

References

Available from the Industry Carriers Compatibility Forum:

Central Office Code (NXX) Assignment Guidelines (INC 95-0407-008)

Available from Bellcore:

Local Exchange Routing Guide (LERG)
NPA/NXX Activity Guide (NNAG)
NPA/NXX Active Code List (NNACL)
NPA/NXX Vertical & Horizontal Coordinates Data (VHCD)

Special Note: All affected carriers will continue to receive notification of pending code activations as appropriate through normal industry processes.

NYNEX

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| NPA | NXX | ACTIVATION |
|-----|-----|------------|
| | | DATE |
| 207 | 691 | 1/7/97 |
| 401 | 752 | 1/15/97 |
| 413 | 236 | 1/7/97 |
| 413 | 644 | 12/20/96 |
| 508 | 235 | 1/16/97 |
| 508 | 247 | 1/7/97 |
| 508 | 579 | 1/15/97 |
| 508 | 742 | 12/30/96 |
| 516 | 218 | 12/14/96 |
| 516 | 419 | 1/14/97 |
| 516 | 701 | 12/16/96 |
| 516 | 778 | 12/15/96 |
| 516 | 779 | 1/23/97 |
| 516 | 875 | 2/20/97 |
| 518 | 256 | 1/17/97 |
| 603 | 620 | 1/14/97 |
| 617 | 360 | 12/30/96 |
| 617 | 404 | 1/27/97 |
| 617 | 420 | 12/30/96 |
| 617 | 590 | 12/30/96 |
| 617 | 670 | 1/9/97 |
| 617 | 908 | 12/30/96 |
| 716 | 281 | 1/15/97 |
| 716 | 491 | 1/17/97 |
| 716 | 521 | 1/6/97 |
| 716 | 541 | 1/3/97 |
| 716 | 799 | 1/3/97 |
| 716 | 932 | 1/3/97 |
| 718 | 407 | 12/16/96 |
| 718 | 420 | 1/16/97 |
| 914 | 310 | 1/3/97 |
| 914 | 640 | 12/16/96 |
| 914 | 701 | 12/16/96 |
| 914 | 728 | 1/16/97 |

NYNEX

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

| NPA | NXX | ACTIVATION |
|-----|-----|------------|
| | | DATE |
| 917 | 236 | 1/16/97 |
| 917 | 248 | 1/10/97 |
| 917 | 264 | 1/10/97 |
| 917 | 391 | 12/20/96 |
| 917 | 397 | 12/30/96 |
| 917 | 398 | 12/30/96 |
| 917 | 731 | 1/23/97 |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

E-911 Deployment

The following table reflects E-911 deployment in the NYNEX service area.

The date the changes will occur.

The Approximate Cutover Date is the date that E-911 will be activated. This date is not firm and may be changed by NYNEX, or the municipality or town to accommodate changing conditions and circumstances.

The location at which the changes will occur.

The Municipality or Town in which E-911 is being implemented is listed.

Type of changes.

Implementation of E-911

The reasonably foreseeable impact of the changes being implemented.

Carriers offering service in areas where E-911 is being implemented will need access to the E-911 tandem and the ALI data base.

A contact person who may supply additional information regarding the changes.

Nicholas Mangieri (914) 644-6764

References

Special Note: All affected carriers will continue to receive notification of E-911 activation as appropriate through normal industry processes.

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

NEW YORK STATE E-911 DEPLOYMENT

| MUNICIPALITY | Lead | Approx |
|------------------------|-------|---------|
| | Telco | Cutover |
| | | Date |
| Cayuga County | NYNEX | 12/97 |
| Chenngo County (Basic) | CTC | 12/97 |
| Delaware County | DTEL | 11/98 |
| Dutchess County | NYNEX | 12/98 |
| Essex County | NYNEX | 12/98 |
| Franklin County | NYNEX | 12/98 |
| Greene County | NYNEX | 9/97 |
| Hamilton County | CTC | 12/98 |
| Herkimer | NYNEX | 12/97 |
| Lewis County | CTC | 12/98 |
| Madison County | NYNEX | 9/97 |
| Orange County | FTC | 6/97 |
| Oswego County | NYNEX | 3/97 |
| Putnam County | NYNEX | 10/98 |
| Schoharie County | NYNEX | 12/98 |
| Seneca County | NYNEX | 12/98 |
| Steuben County | NYNEX | 12/98 |
| Suffolk County | NYNEX | 10/97 |
| Sullivan County | NYNEX | 10/98 |
| Tompkins County | NYNEX | 3/97 |
| Washington County | NYNEX | 9/97 |
| Wayne County | NYNEX | 9/97 |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

MASSACHUSETTS E-911 DEPLOYMENT

| TOWN | Approx |
|------------------|----------|
| | Cutover |
| | Date |
| Rockport | 12/18/96 |
| Barre | 12/18/96 |
| Rutland | 12/18/96 |
| Oakham | 12/18/96 |
| Princeton | 12/18/96 |
| Wareham | 12/18/96 |
| Dedham | 1/15/97 |
| Manchester | 1/15/97 |
| Great Barrington | 1/29/97 |
| Haverhill | 1/29/97 |
| Groveland | 1/29/97 |
| Tewksbury | 2/5/97 |
| Taunton | 2/12/97 |
| Lancaster | 2/12/97 |
| Clinton | 2/12/97 |
| Nantucket | 2/26/97 |
| Needham | 2/26/97 |
| Quincy | 3/12/97 |
| Marblehead | 3/12/97 |
| Gloucester | 3/12/97 |
| Middleton | 3/12/97 |
| Chilmark | 3/26/97 |
| Edgartown | 3/26/97 |
| Gay Head | 3/26/97 |
| Gosnold | 3/26/97 |
| Oak Bluffs | 3/26/97 |
| Tisbury | 3/26/97 |
| West Tisbury | 3/26/97 |
| HopeDale | 3/26/97 |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

VERMONT E-911 DEPLOYMENT

E-911 will be implemented throughout the state of Vermont in the month of May, 1998.

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

IntraLATA Presubscription Implementation

The following table reflects NYNEX's IntraLATA Presubscription implementation schedule.

The date the changes will occur.

The Implementation Date is the date when ILP will be implemented. In each case implementation will be state wide.

The location at which the changes will occur.

In each case implementation will be state wide.

Type of changes.

Implementation of IntraLATA Presubscription.

The reasonably foreseeable impact of the changes being implemented.

IntraLATA Presubscription will allow customers to subscribe to a carrier for transport of their intraLATA toll calls similar to the way that customers now subscribe to a carrier for their long distance calls. Carriers may want to participate as intraLATA toll carriers.

A contact person who may supply additional information regarding the changes.

Jennifer Ross (914) 644-4812

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

References

New Hampshire Public Utilities Commission

Order No. 22,281 Docket DE 96-090 Implementation of intraLATA Presubscription, Order Approving IntraLATA Presubscription Method of Implementation, 8/16/96

Order No. 22,341 Docket DE 96-090 Presubscription of IntraLATA Toll, Implementation of intraLATA Presubscription, Order Setting Statewide Implementation by June 2, 1997 and Clarifying and Amending Terms of Order No. 22,281, 10/7/96

NYNEX

Proposed Tariff and Implementation Plan for Introducing IntraLATA Presubscription in Massachusetts

Special Note: All affected carriers will continue to receive notification of pending ILP implementation as appropriate through normal industry processes.

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

ILP implementation schedule

| STATE | IMPLEMENTATION DATE |
|---------------|--|
| NEW HAMPSHIRE | 6/2/97 |
| MASSACHUSETTS | COINCIDENT WITH NYNEX'S PROVISION OF IN-REGION LONG DISTANCE |

NOTIFICATION OF NETWORK CHANGE ALREADY IN PROGRESS

Access to Operational Support Systems

The date the changes will occur.

NYNEX is in the process of providing access to its Operational Support Systems (OSS) for carriers to order, utilize, and administer NYNEX network elements, and to resell NYNEX retail services.

The location at which the changes will occur.

NYNEX will provide access to OSSs that will allow carriers to resell NYNEX retail services and utilize NYNEX network elements throughout NYNEX's service territory pursuant to interconnection agreements and/or tariff as appropriate.

Type of changes.

NYNEX will provide the following function via its OSSs:

Pre-ordering

Ordering

Provisioning

Maintenance and Repair

Billing

NYNEX will continue to add and enhance functions and capabilities available via its OSSs to accommodate changing conditions and circumstances.

NYNEX will provide dial up or direct access (via leased line) to its OSSs via two data centers located in Pearl River NY, and Burlington MA.